C-IPC VARAN Analyzer 062 **VA 062**



With this expansion card, an analysis tool for the VARAN bus can be added to the C-IPC. The VARAN Analyzer can be operated using the VARAN Service Tool or through an application. The special design allows the expansion card to be easily mounted and secured.

The corresponding cover and mounting accessories are included with the delivery of the expansion card!

| Performance Data | | | |
|------------------|--------------------------------|------------------------------------------------------------------------------------------------|----------------|
| | Internal memory | 16-Mbit SPI Flash (W25P16) | |
| | Interfaces | 1x VARAN In (8-pin RJ45) 1x VARAN Transparent OUT (8-pin RJ45) 1x VARAN Out (8-pin RJ45) | |
| | Status display | green: link | yellow: active |
| | Connection to periphery device | over SO-DIMM PCI-Bus socket PCI bus | |

| Electrical Requirements | | | |
|-------------------------|-----------------------|----------------------------------------------------------------|----------------|
| | Internal power supply | typically +5 V DC provided by the C-IPC via the SO-DIMM socket | |
| | Current consumption | minimum 300 mA | maximum 600 mA |

| Article Number and Miscellaneous | |
|----------------------------------|------------|
| Article number | 01-460-062 |
| Hardware version | 1.x |

| Environmental Conditions | | |
|--------------------------|-----------------------|---------------------------------------------------|
| | Storage temperature | -20 +85 °C |
| | Operating temperature | 0 +60 °C |
| | Humidity | 0-95 %, non-condensing |
| | EMC stability | in accordance with EN 61000-6-2 (industrial area) |